

	626	detect\$ with remov\$ with module and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:48
	0	detect\$ with remov\$ with module with reload\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:50
	83	detect\$ near2 tamper\$ with (eras\$ or delet\$) and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 16:12
	0	tamper with eras\$ with reload\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 16:12
	1	tamper with eras\$ with restor\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 16:13
	1	tamper with eras\$ with re\$initial\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 16:13
	12	eras\$ with re\$initial\$.ab. and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 16:20
	71	reset\$ with re\$initial\$.ab. and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 16:21
	0	reset\$ with re\$initial\$ with tamper and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:04
	92	eras\$ with re\$initial\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:08
	1	re\$initial\$ with tamper.ab. and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:09
	13	re\$initial\$ with (eras\$ or delet\$).ab. and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:12
	1	re\$initial\$ with (eras\$ or delet\$ or reset\$) with tamper\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:11
	657	re\$initial\$ with memory and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:12
	0	re\$initial\$ near2 memory with tamper and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:13
	21	reset\$ near2 memory with tamper and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:13

-	14	reset\$ near2 memory with tamper and restor\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:13
-	15	reset\$ near2 memory with tamper and reload\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:14
-	92	eras\$ with re\$initial\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:17
-	5000	(eras\$ or reset\$) same (reload\$ or re\$initial\$ or re\$configur\$) and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:18
-	5	(eras\$ or reset\$) same (reload\$ or re\$initial\$ or re\$configur\$) with tamper\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:19
-	33	(eras\$ or reset\$) same (reload\$ or re\$initial\$ or re\$configur\$) with (insert\$ or dock\$) and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 18:20

	2	((US-5515540-\$ or US-4575621-\$ or US-5353350-\$ or US-5097253-\$ or US-4823323-\$ or US-4804957-\$ or US-6059191-\$ or US-4805136-\$ or US-4903232-\$ or US-5039580-\$ or US-5969504-\$ or US-6088762-\$).did. or (GB-2303173-\$ or WO-9820461-\$ or WO-9804967-\$ or WO-9615485-\$ or EP-836131-\$).did. or (US-5896497-\$).did.) and loop voltage with (monitor\$3 or detect\$3) with (predetermined or threshold)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 14:36
	49571	voltage with (monitor\$3 or detect\$3) with (predetermined or threshold) with replac\$3 with (power or battery)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 15:38
	75	(voltage with (monitor\$3 or detect\$3) with (predetermined or threshold)) with replac\$3 with (power or battery)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 15:39
	2104	switch\$3 with reset\$4 with diode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 15:39
	30	(switch\$3 with reset\$4 with diode) with comparator with capacitor with switch	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 15:41
	37	ground adj potential with gate adj array	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 15:41
	156	(printed adj circuit adj board) with battery with (input or output)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 15:42
	1	((printed adj circuit adj board) with battery with (input or output)) and emit\$5 with signal with status	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 15:43
	0	remov\$ with eras\$ with re\$initial\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:17
	92	eras\$ with re\$initial\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:31
	336	eras\$ with (re\$initial\$ or reload\$) and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:31
	244	eras\$ with (reload\$) and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:33
	5	eras\$ with (reload\$) with secur\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:36
	0	eras\$ with (reload\$) with motherboard and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:36
	2	eras\$ with (reload\$) with insert\$ and @ad<=19990312	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/01 14:37